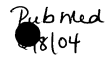
			,	
L Number	Hits	Search Text	DB	Time stamp
-	1231	"mesenchymal stem cells"	USPAT;	2004/06/07 18:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	478	(cultur\$3 or purif\$7 or enrich\$4 or siev\$3	USPAT;	2004/06/07 18:21
		or filt\$6) same "mesenchymal stem cells"	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT	
_	12	(pore or diameter or micron) same	USPAT;	2004/06/07 18:19
		((cultur\$3 or purif\$7 or enrich\$4 or	US-PGPUB;	
		siev\$3 or filt\$6) same "mesenchymal stem	EPO; JPO;	
		cells")	DERWENT	1
l -	3	· · · · /	USPAT;	2004/06/07 18:20
		(Page 1112)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	1
_	0	((pore near plate) same cultur\$3) and	USPAT;	2004/06/07 18:20
1	Ĭ	"mesenchymal stem cells"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
l _	4	isolat\$6 same prior same adherence same	USPAT;	2004/06/07 18:22
	1	"mesenchymal stem cells"	US-PGPUB;	2001,00,0. 2012
		mesencificat seem cerrs	EPO; JPO;	
			DERWENT	
l _	5	(cultur\$3 or purif\$7 or enrich\$4 or siev\$3	USPAT;	2004/06/07 18:24
		or filt\$6) same "mesenchymal stem cells"	US-PGPUB;	2001,00,01
		same recover	EPO; JPO;	
		Same recover	DERWENT	
	٥ ا	(isolat\$4 or collect\$4 or harvest\$4) same	USPAT	2004/06/08 15:31
_	l "	"mesenchymal stem cells" same "prior to	JULIA	2004,00,00 13.51
		adherence"		
	133	(isolat\$4 or collect\$4 or harvest\$4) same	USPAT	2004/06/08 15:31
-	133	1 ,	OSFAI	2004/00/00 13:31
	1	"mesenchymal stem cells"	1	1

L Number	Hits	Search Text	DB	Time stamp
-	1	("mesenchymal stem cells" same	USPAT;	2004/06/08 15:47
		(monoclonal\$2 ADJ antibod\$4) same	US-PGPUB;	
		(isolat\$4 or collect\$ or harvest\$4)) and	EPO; JPO;	
		((FACS or (Flow ADJ cytometr\$4)) same	DERWENT	
		sort)		
-	42		USPAT;	2004/06/08 16:39
		(monoclonal\$2 ADJ antibod\$4) same	US-PGPUB;	
		(isolat\$4 or collect\$ or harvest\$4)	EPO; JPO;	
			DERWENT	
-	130	"mesenchymal stem cells" same (isolat\$4 or	USPAT;	2004/06/08 17:12
		collect\$ or harvest\$4)NOT (monoclonal\$2	US-PGPUB;	
		ADJ antibod\$4) NOT adher\$6	EPO; JPO;	
			DERWENT	
-	86	1	USPAT;	2004/06/08 17:15
'		same (device\$2 or plate or flask or tube))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	12	'	USPAT;	2004/06/08 17:15
		or collect\$ or harvest\$4)NOT (monoclonal\$2	US-PGPUB;	
		ADJ antibod\$4) NOT adher\$6) and	EPO; JPO;	
		("mesenchymal stem cells" same (cultur\$4	DERWENT	
		same (device\$2 or plate or flask or		
	l	tube)))		









Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Вс
Search F	PubMed	□ for					Preview	ලා	Clear
-		Limits	Previev	v/Index	History	Cli	pboard	C	etails

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Privacy Policy

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Searcl	Most Recent Queries	Time	Result
<u>#</u>	E Related Articles for PubMed (Select 12004083)	17:52:13	<u>278</u>
<u>#:</u>	Search mesenchymal stem cells and (collection or isolation or harvest) and cell separation	17:36:45	<u>18</u>
<u>#</u>	Search mesenchymal stem cells and collection or isolation or harvest not adherence	17:35:15	<u>578364</u>



Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Jun 1 2004 06:47:16

STN Search 6/8/04

FILE 'HOME' ENTERED AT 17:24:29 ON 08 JUN 2004

=> file medline, biosis, embase
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 17:24:49 ON 08 JUN 2004

FILE 'BIOSIS' ENTERED AT 17:24:49 ON 08 JUN 2004 COPYRIGHT (C) 2004 BIOLOGICAL ABSTRACTS INC.(R)

FILE 'EMBASE' ENTERED AT 17:24:49 ON 08 JUN 2004 COPYRIGHT (C) 2004 Elsevier Inc. All rights reserved.

=> s (cultur3 or purif7 or enrich%4 or siev3 or filt6) same "mesenchymal stem cells"

6) IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s (cultur3 or purif7 or enrich4 or siev3 or filt6) same "mesenchymal stem cells"
6) IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s (cultur3 or purif7 or enrich4 or siev3 or filt6) and "mesenchymal stem cells"

L2 0 (CULTUR3 OR PURIF7 OR ENRICH4 OR SIEV3 OR FILT6) AND "MESENCHYMA

L STEM CELLS"

=> s (isolat6 or harvest4 or collect4) and (monoclonal2 (a) antibod5) and "mesenchymal stem cells" $\,$

5) IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s (isolat6 or harvest4 or collect4) and (monoclonal2 (a) antibod5) and (mesenchymal(a)stem(a)cells)

USOLAT6 OR HARVEST4 OR COLLECT4) AND (MONOCLONAL2 (A) ANTIBOD5)
AND (MESENCHYMAL (A) STEM (A) CELLS)

=> s (isolat6 or harvest4 or collect4) and (mesenchymal(a)stem(a)cells)
L4 0 (ISOLAT6 OR HARVEST4 OR COLLECT4) AND (MESENCHYMAL(A) STEM(A)
CELLS)

=> d sets

L4 HAS NO ANSWERS

L4 0 SEA (ISOLAT6 OR HARVEST4 OR COLLECT4) AND (MESENCHYMAL(A) STEM(A) CELLS)

=> d his

(FILE 'HOME' ENTERED AT 17:24:29 ON 08 JUN 2004)

FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 17:24:49 ON 08 JUN 2004

5TN 6/8/04

L1	2510 S	"MESENCHYMAL STEM CELLS"	
L2	0 S	(CULTUR3 OR PURIF7 OR ENRICH4 OR SIEV3 OR FILT6) AND "MESE	ENC
L3	0 S	(ISOLAT6 OR HARVEST4 OR COLLECT4) AND (MONOCLONAL2 (A) ANTI	[BO
L4	0 S	(ISOLAT6 OR HARVEST4 OR COLLECT4) AND (MESENCHYMAL(A)STEM(A	1) C